

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	"5652557"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 08:57
L2	87	"6008102"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:00
L3	2220	((333/237) or (333/156) or (333/160) or (333/243) or (29/828) or (174/75c) or (174/71c) or (174/88c)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/29 09:24
L4	166	3 and @pd >= "20040202"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:28
L5	129	(coax coaxial) and (outer adj conductor shield) and (inner center central) adj conductor and (opening slot slit hole aperature) and ((1/10 tenth \$lambda\$/10) "200" adj micron) and wavelength and radiation and electric adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:37
L6	0	((coax coaxial) and (outer adj conductor shield) and (inner center central) adj conductor and (opening slot slit hole aperature) and ((1/10 tenth \$lambda\$/10) "200" adj micron) and wavelength and radiation and electric adj field).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:38
L7	0	((coax coaxial) and (outer adj conductor shield) and (inner center central) adj conductor and (opening slot slit hole aperature) and ((1/10 tenth \$lambda\$/10) micron) and wavelength and radiation and electric adj field).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:39
L8	1	((coax coaxial) and (outer adj conductor shield) and (inner center central) adj conductor and (opening slot slit hole aperature) and wavelength and radiation and electric adj field).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:40
L9	1	(antenna and array and beam and hybrid and coupler and (coax coaxial) and log\$2 and phase adj shift\$4).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:43

EAST Search History

L10	1	(antenna and array and beam and hybrid and coupler and (coax coaxial) and butler adj matrix and phase adj shift\$4).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:43
-----	---	---	---	----	----	------------------